IFW

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

plicant: Shamci Monajembashi

PATENT APPLICATION

Serial No.: 10/687,788

Group Art Unit: 2828

Filed: October 17, 2003

Examiner:

For: SAMPLE FOR MANIPULATION BY AN OPTICAL TWEEZER

AND A METHOD AND DEVICE TO GENERATE OPTICALLY

INDUCED FORCES

## Information Disclosure Statement

Hon. Commissioner for Patents Alexandria, VA 22313

Sir:

The following information is submitted in compliance with Applicant's duty of disclosure under 37 CFR § 1.56. A copy of each reference is enclosed.

## Other References

- S. Monajembashi et al., "Microdissection of Human Chromosomes by a Laser Microbeam", Exp. Cell Research 167, 1986, pp. 262-265 (1 pg).
- R. Wiegand et al., "Laser-Induced Fusion of Mammalian Cells and Plant Protoplasts", Journal of Cell Science 88, 1987, pp. 145-149.
- G. Weber et al., "Uptake of DNA in Chloroplasts of Brassica Napus (L.) By Means of a Microfocussed Laser Beam", European Journal of Cell Biology, Mar. 1987, Supplement 17, Vol. 43, abstract page.
- G. Weber et al., "Microperforation of Plant Tissue with a UV Laser Microbeam and Injection of DNA into Cells", Naturwissenschaften 75, 1988, pp. 35-36 (1 pg.)

- G. Weber et al., "Genetic Manipulation of Plant Cells and Organelles with a Laser Microbeam", Plant Cell, Tissue and Organ Culture, 1988, 12, pp. 219-222 (1 pg.).
- W. Bautsch et al., "The Nasal Polyps as a Tool for Basic Research in Cystic Fibrosis", Scand. J. Gastroenterol Suppl., 1988, 23, pp. 5-8.
- G. Weber et al., "Uptake of DNA in Chloroplasts of Brassica Napus (L.) Facilitated by a UV-Laser Microbeam", European Journal of Cell Biology, 1989, 49, pp. 73-79.
- K. Schutze et al., "Laser Microsurgery on Pollen Tubes", Ber. Bunsenges. Phys. Chem., 1989, 93, pp. 249-252.
- G. Weber et al., "A Laser Microbeam as a Tool to Introduce Genes into Cells and Organelles of High Plants", Ber. Bensenges. Phys. Chem., 1989, 93, pp. 252-254.
- N. Ponelies et al., "Telomeric Sequences Derived from Laser-Microdissected Polytene Chromosomes", Chromosoma, 1989, 98, pp. 351-357.
- \*K.O. Greulich et al., "Laser-Mikrostrahl und Optische Pinzette", Labor 2000, pp. 37-45. (\*Note: The combination of three lasers coupled in a microscope (Fig. 1), and laser microbeams and optical tweezers and their application in biology (Fig. 2: laser microdissection of chromosomes; Fig. 3: microscopical image of B-lymphocytes and killer cells, and named hybrid cells; Fig. 4: laser induced cell fusion; and Fig. 5: moving particles by laser tweezers in a plant cell).
- G. Weber et al., "Genetic Changes Induced in Higher Plant Cells by a Laser Microbeam", Physiologia Plantarum, 1990, 79, pp. 190-193.
- K.O. Greulich et al., "Application of Optical Trapping in Molecular Genetics Immunology and Cell Fusion", Cytometry, Supplement 4, 1990, pp. 18 (1 pg.)
- G. Weber et al., "Genetic Changes Induced in Higher Plants by a UV Laser Microbeam", Israel Journal of Botany, 1991, Vol. 40, No. 2, pp. 115-122.

- S. Seeger et al., "Application of Laser Optical Tweezers in Immunology and Molecular Genetics", Cytometry, 1991, 12, pp. 497-504.
- K.O. Greulich et al., "Laser Microtreatment for Genetic Manipulations and DNA Diagnostics by a Combination of Microbeam and Photonic Tweezers (Laser Microbeam Trap)", SPIE, 1994, Vol. 2328, pp. 1-9.
- N. Endlich et al., "Micromanipulation of Single DNA Molecules by Laser Microbeam and Optical Tweezers", Experimental Technique of Physics, 1995, Vol. 41, No. 2, pp. 303-311.
- K.O. Greulich et al., "Laser Microbeams and Optical Tweezers: How They Work and Why They Work", SPIE, 1995, Vol. 2628, pp. 1-12.
- K.O. Greulich et al., "Single-Cell and Single-Molecular Laser Biotechnology", SPIE, 1996, pp. 1-8.
- C. Hoyer et al., "Light as a Microtool: Laser Microbeams and Optical Tweezers in Molecular and Cellular Biotechnology", Science Progress, 1996, 79, 3, pp. 233-254.
- C. Hoyer et al., "A Combined Optical, Electrostatic and Enzymatic Handling of Single DNA Molecules", Progress in Biomedical Optics paper, 1966, pp. 188-199.
- S. Monajembashi et al., "Trapping of Dielectric Particles and Cells by a Fiber Coupled Laser Trap", Program in Biomedical Optics paper, 1996, pp. 240-250.
- S. Monajembashi et al., "Microbeams and Optical Tweezers Convert the Microscope into a Versatile Microtool", Microscopy and Analysis, Jan. 1997, pp. 7-9.
- C. Hoyer et al., "Laser Manipulation and UV Induced Single Molecule Reactions of Individual DNA Molecules", Journal of Biotechnology, 1996, 52, pp. 65-73.

- G. Fuhr et al., "Force Measurement of Optical Tweezers in Electro-Optical Cages", Applied Physics A, 1998, 4, pp. 385-390.
- G. Pilarczyk et al., "Fluorescence Microscopy and the Reactions of Single Molecules", Applied Fluorescence in Chemistry, Biology and Medicine, chapter 17, pp. 417-438.
- B. Schafer et al., "Study of Single-Molecule Dynamics and Reactions with Classic Light Microscopy", Cytometry, 1999, 36, pp. 209-216.
- S. Monajembashi et al., "Membrane Modifications of Photoreceptor Cell During Micromanipulation by Optical Tweezer" abstract, Journal of Biosciences, 1999, Vol. 24, Supplement 1, one page.
- K.O. Greulich et al., "Micromanipulation by Laser Microbeam and Optical Tweezers: From Plant Cells to Single Molecules", Journal of Microscopy, 2000, Vol. 198, pt. 3, pp. 182-187.
- A. Hoffman et al., "Optical Tweezers for Confocal Microscopy", Applied Physics B, 2000, 71, pp. 747-753.
- K.O. Greulich et al., "Laser Applications at the Borderline Between Biology", Biomedicine and Therapy Control", book from the European Medical Laser Assoc., Prima Books Schweden, pp. 153-168.
- K.O. Greulich et al., "Taking Light Pressure Serious: Light as a Quasimechanical Microtool", Proceedings of SPIE, 2001, Vol. 4430, pp. 579-586.
- S.K. Mohanty et al., "Comet Assay Measurements of DNA Damage in Cells by Laser Microbeams and Trapping Beams with Wavelengths Spanning a Range of 308nm to 1064nm", Radiation Research, 2002, 157, pp. 378-385.
- E. Kovacs et al., "Cell Viability of Retinal Photoreceptor Evaluated by Polar Distribution of Ca<sup>2</sup>+ and Electrical Charge", Journal of Cellular and Molecular Medicine, 2001, Vol. 5, No. 3, pp. 295-302.

- A. Holzinger et al., "Impairment of Cytoskeleton-Dependent Vesicle and Organelle Translocation in Green Algae: Combined Use of a Microfocused Infrared Laser as Microbeam and Optical Tweezers", Journal of Microscopy, 2002, Vol. 208, Pt. 2, pp. 77-83.
- N. Endlich et al., "Podocytes Respond to Mechanical Stress in Vitro", Journal of American Society Nephrol, 2001, Vol. 12, pp. 413-422.
- J. Guck et al., "The Optical Stretcher: A Novel Laser Tool to Micromanipulate Cells", Biophysical Journal, 2001, Vol. 81, pp. 767-784.
- S. Henon et al., "A New Determination of the Shear Modulus of the Human Erythrocyte Membrane Using Optical Tweezers", Biophysical Journal, 1999, Vol. 76, pp. 1145-1151.
- C. Rotsch et al., "Drug-Induced Changes of Cytoskeletal Structure and Mechanics in Fibroblasts: An Atomic Force Microscopy Study", Biophysical Journal, 2000, Vol. 78, pp. 520-535.
- G.T. Charras et al., "Single Cell Mechanotransduction and its Modulation Analyzed by Atomic Force Microscope Indentation", Biophysical Journal, 2002, Vol. 82, pp. 2970-2981.
- A.R. Bausch et al., "Local Measurements of Viscoelastic Parameters of Adherent Cell Surfaces by Magnetic Bead Microrheometry", Biophysical Journal, 1998, Vol. 75, pp. 2038-2049.
- L.M. Walker et al., "Mechanical Manipulation of Bone and Cartilage Cells with Optical Tweezers", FEBS Letters, 1999, 459, pp. 36-42.
- N. Endlich et al., "Analysis of Differential Gene Expression in Stretched Podocytes: Osteopontin Enhances Adaptation of Podocytes to Mechanical Stress", The FASEB Journal, 2002, Vol. 16, pp. 1850-1852.

- K.A. Ward et al., "Viscoelastic Properties of Transformed Cells: Role in Tumor Cell Progression and Metastasis Formation", Biorheology, 1991, 28, pp. 301-313.
- R.M. Hochmuth, "Micropipette Aspiration of Living Cells", Journal of Biomechanics, 2000, 33, pp. 15-22.
- M. Glogauer et al., "A New Method for Application of Force to Cells Via Ferric Oxide Beads", European Journal of Physiology, 1998, 435, pp. 320-327.
- H. Huang et al., "Three-Dimensional Cellular Deformation Analysis with a Two-Photon Magnetic Manipulator Workstation", 2002, Vol. 82, pp. 2211-2223.

## CERTIFICATE OF MAILING

I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is being deposited with the United States Postal Service on the date shown below with sufficient postage as first class mail in an envelope addressed to: Asst. Commissioner for Patents, Alexandria, VA 22313

Sally Azevedo

Date:

May 19, 2004

Respectfully submitted,

Thomas Schneck

Req. No. 24,518

P.O. Box 2-E

San Jose, CA 95109-0005

(408) 297-9733

70												
MAY 2 1 2004 (4)					Atty. Docket No. Serial No. 10/687,788							
LIST CITED	OF PE	RIOR ART	ADFRARHE		Applicant: Shamci Monajembashi							
					Filing Date: Group: 2828							
U.S. PATENT DOCUMENTS												
Exami		Document	Grant					Sub	Filing			
Initi	tial* Number Date		Name		Class	Class	Date					
	AA											
	AB											
_			FOREIGN	PAT	ENT DOCUMENT	rs r						
Exami Initi	1	Document Number	Grant Date	, _	Country	Class	Sub Class	1	slation No			
	AC											
	AD											
	OTHE	R ART (Inclu	ding Author	, Ti	tle, Date, E	Pertine	ent Page	es, Etc	. )			
	AE	S. Monajembashi et al., "Microdissection of Human Chromosomes by a Laser Microbeam", Exp. Cell Research 167, 1986, pp. 262-265 (1 pg).										
	AF	R. Wiegand e Plant Protor 149.			Induced Fusi l of Cell Sc							
	AG	G. Weber et Napus (L.) I of Cell Bio	By Means of	a M		Laser	Beam",	Eur. J	ournal			
	АН	G. Weber et Laser Microb Naturwissens	beam and In	ject:	ion of DNA i	nto Ce	lls",	with a	UV			
	ΑI	G. Weber et Organelles v Culture, 198	with a Lase:	r Mid	crobeam", Pl	ant Ce			l Organ			
	AJ	W. Bautsch e Research in 1988, 23, pp	Cystic Fib						ol.,			
	AK	G. Weber et Napus (L.) I Journal of (	Facilitated	-by a	a UV-Laser M	icrobe	am", Eu		a			
EXAMI	NER:				·	DATE C	ONSIDE	RED:				
confo	rman	: Initial i ce with MPEP onsidered.	609; draw	line		ation	if not	in conf	ormance			

applicant.

FORM	PTO-	1449			Atty. Docket No. Serial No. 10/687,788						
		RIOR ART APPLICANT			Applicant: Shamci Monajembashi						
					Filing Date: Group: 0ct. 17, 2003 2828						
			U.S.	PATE	NT DOCUMENTS						
Exami Initi		Document Number	Grant Date		Name	Name Cl			Filing Date		
	ВА					<del></del>		ļ	<u> </u>		
	ВВ							<u></u>			
			FOREIGN	N PAT	ENT DOCUMENT	rs					
Exami Initi		Document Number	Grant Date		Country	Class	Sub Class		slation No		
	ВС										
	BD										
	OTHE	CR ART (Inclu	ding Author	r, Ti	tle, Date, F	Pertine	ent Page	es, Etc	.)		
	BE	K. Schutze et al., "Laser Microsurgery on Pollen Tubes", Ber. Bunsenges. Phys. Chem., 1989, 93, pp. 249-252.									
	BF		and Organel	lles 🤇	Microbeam as of High Plan 54.						
	BG				eric Sequenc romosomes",						
	ВН	K.O. Greulio Labor 2000,			er-Mikrostra	hl und	Optisc	he Pinz	ette",		
	ВІ				Changes Indu siqlogia Pla						
	BJ		enetics Imm	nunol	lication of ogy and Cell (1 pg.)						
	вк		crobeam", I		Changes Ind l Journal of						
EXAMI	NER:					DATE C	CONSIDE	RED:			
confo	ormand	: Initial ice with MPEP	609; draw	line	through cit	ation	if not	in conf	formance		

applicant.

FORM PTO-1449				Atty. Docket No. Serial No. 10/687,788					3		
		RIOR ART APPLICANT			Applicant: Shamci Monajembashi						
									roup: 2828		
			U.S.	PATEI	NT DOCUMENTS	·			=		
Examiner Document Grant Initial* Number Date						Sub Class	Filing Date				
	CA				·					_	
	СВ										
			FOREIGN	I PAT	ENT DOCUMENT	rs					
Exami Initi		Document Number	Grant Date		Country	Class		Sub Class		slation No	
	CC										
	CD										
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)								.)			
	S. Seeger et al., "Application of Laser Optical Tweezers in Immunology and Molecular Genetics", Cytometry, 1991, 12, pp. 497-504.										
	CF	Manipulation	ns and DNA c Tweezers	Diag:	er Microtrea nòstics by a er Microbeam	Combi	nat	tion (	of Mic		
	CG	Laser Microb	beam and Op	tica	anipulation l [weezers", . 2, pp. 303	Exper					
	СН	K.O. Greulic How They Wor 12.			er Microbeam Work", SPIE						
	CI	K.O. Greulio Biotechnolog	ch et al., gy", SPIE,	"Sin 1996	gle-Cell and, pp. 1-8.	l Singl	e-1	Molec	ular L	aser	
	СJ	Optical Twee	ezers in Mo	lecu	a Microtool lar and Çell , 3, pp. 233	ular B					
	СК	Enzymatic Ha	andling of	Sing	ed Optical, le DNA Molec 966, pp. 188	ules",					
EXAMI	NER:					DATE CONSIDERED:					
		· · <del>-</del>							<del></del>		

<sup>\*</sup>Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449				Atty. Docket No. Serial No. 10/687,788						
E .		RIOR ART APPLICANT			Applicant: Shamci Monajembashi					
					Filing Date: Oct. 17, 2003			Group: 2828		
			U.S.	PATEI	NT DOCUMENTS					· . :
Examiner Document Grant Initial* Number Date			Name Class				Sub Class	Filing Date		
	DA									
	DB									
			FOREIGN	N PAT	ENT DOCUMENT	rs				
	Examiner Document Grant Initial* Number Date			Country	Class	Suk Clas		Trans Yes	slation No	
	DC									
	DD									
	OTHE	R ART (Inclu	ding Author	r, Ti	tle, Date, I	Pertine	ent Pa	ges	s, Etc.	.)
	DE		Fiber Coupl	ed L	rapping of D aser Trap", 0-250.					
	DF		ope into a	Vers	icrobeams an ațile Microt -9.					
	DG		actions of	Indi	nipulation a vidual DNA M p. 65-73.					
	DH				surement of plied Physic					35-390.
	DI	of Single M	olecules",	Appl	rescence Mic ied Fluòresc pp. 417-438.	ence i	y and n Chem	th	e Reac try, E	ctions Biology
	DJ		ith Classic		of Single-Mc ht Microscop					36,
	DK	Cell During	Micromanip	ulat	embrane Modi ion by Optic 99, Vol. 24,	al Twe	ezer"	ab	stract	.,
EXAMI	NER:					DATE C	ONSID	ERE	D:	
*E		· Toitiol i	f sitetian		sidered whe	thor o	r not		tatio	n ia in

<sup>\*</sup>Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

							<del></del>			
FORM PTO-1449				Atty. Docket No. Serial No. 10/687,788						
		RIOR ART APPLICANT			Applicant: Shamci Monajembashi					
				Filing Date Oct. 17, 2		Gro		1		
			U.S.	PATE	NT DOCUMENTS					
Examiner Document Grant Initial* Number Date			Name Cla			Sub ass Class		Filing Date		
	EA									
ı			FOREIG	N PAT	ENT DOCUMENT	rs	_			
Exami Initi		Document Number	Grant Date		Country	Class	Sub Clas		Trans Yes	slation No
	EB									
	ОТНЕ	CR ART (Inclu	ding Autho	r, Ti	tle, Date, 1	Pertine	ent Pag	es	, Etc.	. )
	EC	Optical Twe	ezers: From	n Pla	romanipulati nt Cells to 198, pt. 3,	Single	Moleci			
	ED	A. Hoffman et al., "Optical Tweezers for Confocal Microscopy", Applied Physics B, 2000, 71, pp. 747-753.							ру",	
	EE	Between Bio	logy", Bior	medic.	er Applicati ine and Ther oc., Prima E	capy Co	ntrol"	, k	oook f	rom
	EF		ical Microt		ing Light Pr , Proceeding					
	EG	Cells by La	ser Microbe Range of 30	eams .	t Assay Meas and Trapping to 1064nm",	g Beams	with N	Wav	<i>r</i> eleng	ths
	ЕН	E. Kovacs et al., "Cell Viability of Retinal Photoreceptor Evaluated by Polar Distribution of Ca <sup>2</sup> + and Electrical Charge", Journal of Cellular and Molecular Medicine, 2001, Vol. 5, No. 3, pp. 295-302.							rge",	
	EI	Vesicle and of a Microf	Organelle ocused Infi	Tran cared	irment of Cy slocation in Laser as Mi y, 2002,'Vol	Green Crobea	Algae m and (	: C Opt	Combin cical	ed Use
EXAMI	NER:					DATE C	CONSIDE	REI	D:	· ——

\*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<del></del>										
FORM	PTO-	1449			Atty. Docket No. Serial No. 10/687,788					
LIST OF PRIOR ART CITED BY APPLICANT				Applicant: Shamci Monajembashi						
					Filing Date: Oct. 17, 2003			Group: 2828		
		<u>-</u>	U.S.	PATE	NT DOCUMENTS	3				-
	Examiner Document Grant Initial* Number Date			Name C			ass (	Sub Class	Filing Date	
	FA									
			FOREIG	N PAT	ENT DOCUMEN'	rs				
Exami Initi		Document Number	Grant Date		Country	Class		Sub lass	Trans Yes	slation No
	FB									
	FC									
	ОТНЕ	R ART (Inclu	ding Autho	r, Ti	tle, Date,	Pertine	ent	Pages	s, Etc.	. )
N. Endlich et al., "Podocytes Respond to Mechanical Stress in Vitro", Journal of American Society Nephrol, 2001, Vol. 12, pp. 413-422.										
	FE				al Stretcher ophysical Jo					
	FF	the Human E	rythrocyte	Memb:	termination rane Using ( Vol. 76, pr	)ptical	. Twe	eezer		of
	FG	Structure a	nd Mechanio	cs in	duced Change Fibroblasts ical Journal	s: An A	tomi	ic Fo	rce	520-
	FH	Modulation	Analyzed by	Ato	le Cell Mech mic Force Mi Vol. 82, pr	crosco	pe ]	Inden		
	FI	Parameters	of Adherent	Cel	Measurement l Surfaces k al Journal,	y Magn	etic	c Bea	d	038-
	FJ				nical Manipu al Tweezers'					, 459,
EXAMI	NER:					DATE C	CONS	IDERE	D:	

\*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449				Atty. Docket No. Serial No. SHA-001 10/687,788							
		RIOR ART APPLICANT		•	Applicant: Shamci Monajembashi						
								Froup: 2828			
			U.S.	PATE	NT DOCUMENTS						
Examiner Document Grant Initial* Number Date			Name		Class	Class C		Filing Date			
	GA									-	
	GB										
			FOREIG	N PAT	ENT DOCUMENT	rs					
Exami Initi		Document Number	Grant Date		Country	Class	Sul		Trans Yes	slation No	
	GC										
	GD		-								
	OTHE	R ART (Inclu	uding Autho	r, Ti	tle, Date, 1	Pertine	nt Pa	ges	, Etc.	. )	
	N. Endlich et al., "Analysis of Differential Gene Expression in Stretched Podocytes: Osteopontin Enhances Adaptation of Podocytes to Mechanical Stress", The FASEB Journal, 2002, Vol. 16, pp. 1850-1852.										
	GF		or Cell Pro	gres	astic Proper sion and Met 301-313.					Cells:	
	GG	R.M. Hochmu Journal of	th, "Microp Biomechanic	oipet	te Aspiration (1900), 133, pp.	on of L 15-22	iving	Ce	lls",		
	GH		erric Oxide	Bea	Method for ds", Europea						
	GI		th a Two-Ph	noton	mensional Ce Magnetic Ma 23.					n",	
	GJ										
	GK										
EXAMI	NER:					DATE C	ONSID	ERE	D:		
										· ·	

<sup>\*</sup>Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.